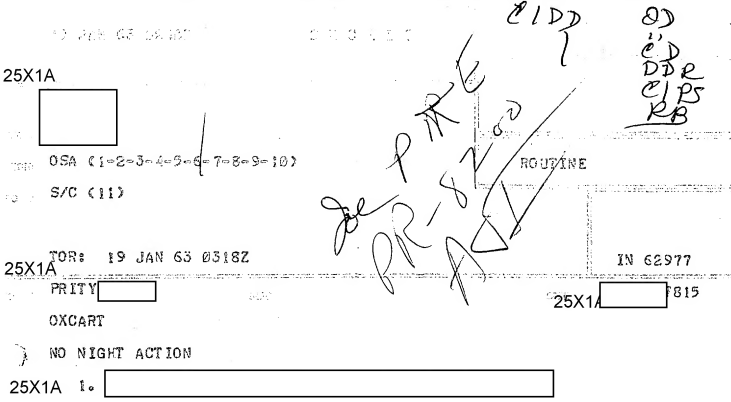
Approved For Release 2002/10/16: CIA-RDP67B00820R000400050069-2



- 2. TEST OBJECTIVES, ATF 10
- A. INSTRUMENT V/H SENSOR AND INTERFACE TO EVALUATE PERFOR-
- B. INVESTIGATE AZIMUTH HEADING AND MIRROR REFERENCE 19 RELATION TO INS BY RECORDING DURING OPERATION.
 - C. EFFECT OF 1 DEGREE PITCH CHANGE ON STABILIZATION.
 - D. EFFECT OF SCANNER REPHASING.
 - E. EVALUATE AFT INC PERFORMANCE AFTER FIX.
 - F. EVALUATE ANALGESIC AFTER INSTALLATION.
 - G. EVALUATE AFT EDGE SENSOR AFTER FIX.
 - H. INVESTIGATE PRESSURE ON STATIC MARKINGS ON FILM.
 - 3. ATF 10 PRELIMINARY EVALUATION:
 - A. ALL SCHEDULED RUNS COMPLETED, SYSTEM OPERATION 100 PER CENT.
 - B. INSTRUMENTATION REVISED TO MONITOR V/H INTERFACE,

TENSION PATH LENGTHS, LEADING MIRROR. GYROS AND BUBBLES.

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- C. HEADING MINROR OPERATED AT ONE EXTREME OR THE OTHER THROUGHOUT RUNS, INDICATING LARGE CRAB VALVES.
 - D. MORE DATA NEEDED IN CONTINUING VIH INVESTIGATION.
 - E. FEWER CAGING OPERATIONS WERE OBSERVEN.
- F. FURTHER ADJUSTMENT OF PHASING, AND INTESTIGATION OF INTERMITTANT MARKS IS INDICATED.

4. DATA ATF 10

į	RUN	10-1	10-2	10-3	10-4	10-5
,	TARGET	AF	ELY	ELY	AF	AF
	HDG	007	Ø45	190	190	190
	T/C ALT	20	22.6	23.6	35.3	35. [
	DATA KNOTS	373	449	539	774	779
	BETA	-13	RA	NA	-16	-17
	FRAME 49 PARALLEL	93 PLUS			120	43-
	FRAME SØ PARALLEL	24			107	135
	FRAME 51 PARALLEL	56	٠		45-	135
	FRAME 52 PARALLEL	= 00			135	152
	FRAME 49 PERPENDIC	39			182	81
	FRAME 50 PERPENDIC			•	70	81
	FRAME 51 PERPENDIC				163	70
	FRAME 52 PERPENDIC				129	91
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END OF MESSAGE

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